VISUAL SIGNALS



AdaptaBeacon[®] Indoor Strobe

Flush or Surface Mount

89 Series

FEATURES

- > Low current draw
- > 150 effective candela strobe (clear lens)
- > Terminals for easy wiring
- > 1,000 hour strobe tube

AGENCY APPROVALS

> UL 1638 Listed

The Edwards 89 Series strobes are bright, 150 candela, low current units for indoor use. The 89STR series strobe has been designed for flush mounting and the 89SMSTR series strobe has been designed for surface mounting on the supplied single gang surface box. The housing is made of a gay, engineered thermoplastic.

Used where a distinctive visual signal is required for timing, scheduling, paging, process control, general alarm, and warning applications.

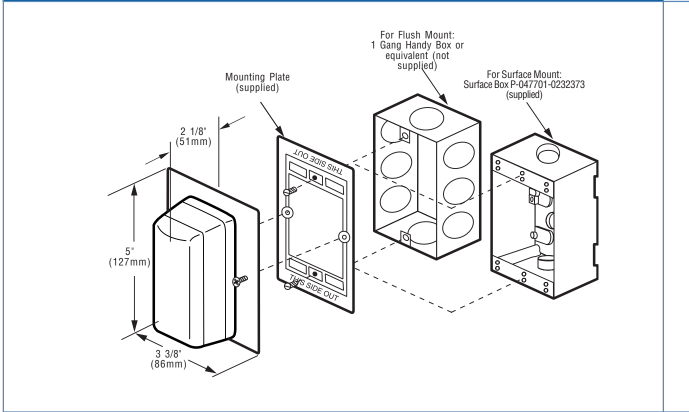


© Copyright 2004 Edwards

4



TECHNICAL INFORMATION



Catalog Number	89STR(*)-N5 89SMSTR(*)-N5	89STR(*)-AQ 89SMSTR(*)-AQ	
Operating Voltage**	120V AC	24V AC	24V DC
Operating Current	90 mA	158 mA (RMS)	219 mA
Strobe Flash Rate	1 flash per second		
Mounting	89STR(*) = Flush Mount	89SMTR(*) = Surface	Mount (box supplied)
Operating Environment	85% relative humidity at 86°F (30°C), 32 - 120°F (0 - 49°C) variable ambient temperature		
Light Output UL 1638	Clear Lens - 150 effective cd Amber Lens - 90 effective cd Green Lens - 70 effective cd Red Lens - 21 effective cd Blue Lens - 20 effective cd		

*Insert lens color: C - clear, R - red, G - green, B - blue or A - amber **Operating voltage range: -20% to +10% of nominal voltage

© Copyright 2004 Edwards

Edwards Signaling & Security Systems®

3-31